=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

## **Serial Number:**

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

4.C.		
	PALM INTRANET	

Day: Monday Date: 6/19/2006

Time: 12:11:53

## **Inventor Information for 10/736738**

Inventor Name	_	City		State/Country		
DAVIDSON, TAL		HAIFA		ISRAEL		
GLUKHOVSKY, ARKAL	ŊΥ	SANTA CLARA	CALIFORNIA			
MERON, GAVRIEL		PETACH TIKVA		ISRAEL		
Appln Info Contents	Petition Info	Atty/Agent Info	Continui	ty Data	Foreign Data	

Search Another: Application#	Search	or F	Patent#	 Search
PCT /	Search	or PG	PUBS #	 Search
Attorney Docket #			Search	
Bar Code #	Sea	rch		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060132599 A1	US- PGPUB	20060622	11	Device and system for in vivo imaging	348/76	348/65; 348/68	Iddan; Gavriel J. et al.
US 20060122461 A1	US- PGPUB	20060608		Optical system	600/172		Kislev; Hanoch et al.
US 20060106318 A1	US- PGPUB	20060518		System and method for displaying an image stream	600/476		Davidson; Tal
US 20060082648 A1	US- PGPUB	20060420		Device and system for in vivo imaging	348/76	348/65	Iddan; Gavriel J. et al.
US 20060074275 A1	US- PGPUB	20060406		System and method for editing an image stream captured in vivo	600/160		Davidson; Tal et al.
US 20060036131 A1	US- PGPUB	20060216		In vivo imaging device, system and method	600/160	600/109; 600/181	Glukhovsky; Arkady et al.
US 20060004285 A1	US- PGPUB	20060105		Method for delivering a device to a target location	600/424	128/922; 382/128; 382/133; 600/117	Meron; Gavriel et al.
US 20050288594 A1	US- PGPUB	20051229		Methods, device and system for in vivo diagnosis	600/478		Lewkowicz, Shlomo et al.
US 20050281446 A1	US- PGPUB	20051222		Motility analysis within a gastrointestinal tract	382/128		Glukhovsky, Arkady et al.
US 20050259487 A1	US- PGPUB	20051124		In vivo imaging device with a small cross sectional area	365/202		Glukhovsky, Arkady et al.
US 20050256430 A1	US- PGPUB	20051117		Device and method for examining a body lumen	600/593	604/890.1	Lewkowicz, Shlomo et al.
US 20050228259 A1	US- PGPUB	20051013		Induction powered in vivo imaging device	600/407		Glukhovsky, Arkady et al.
US 20050222490 A1	US- PGPUB	20051006		System and method for changing transmission from an in vivo sensing device	600/102		Glukhovsky, Arkady et al.
US 20050185299 A1	US- PGPUB	20050825		Optical system	359/708		Kislev, Hanoch et al.
US 20050148816 A1	US- PGPUB	20050707		Array system and method for locating an in vivo signal source	600/103	725/100	Glukhovsky, Arkady et al.
US 20050110881	US- PGPUB	20050526		System and method for in-vivo imaging	348/231.99	348/207.99	Glukhovsky, Arkady et

.

•

A1						al.
US 20050107666 A1	US- PGPUB	20050519	Device, system and method for determining orientation of in-vivo devices	600/117	600/109	Glukhovsky, Arkady et al.
US 20050080342 A1	US- PGPUB	20050414	Device and system for in-vivo procedures	600/476	128/903; 600/104; 600/109	Gilreath, Mark G. et al.
US 20050075555 A1	US- PGPUB	20050407	System and method for in vivo sensing	600/407	348/48; 348/77	Glukhovsky, Arkady et al.
US 20050068416 A1	US- PGPUB	20050331	In-vivo imaging device, optical system and method	348/77		Glukhovsky, Arkady et al.
US 20050065441 A1	US- PGPUB	20050324	System, apparatus and method for measurement of motion parameters of an invivo device	600/476	600/437	Glukhovsky, Arkady
US 20050025368 A1	US- PGPUB	20050203	Device, method, and system for reduced transmission imaging	382/236	375/240.12	Glukhovsky, Arkady
US 20040240077 A1	US- PGPUB	20041202	Optical system	359/708		Kislev, Hanoch et al.
US 20040236182 A1	US- PGPUB	20041125	Energy management of a video capsule	600/118	600/109	Iddan, Gavriel J. et al.
US 20040199061 A1	US- PGPUB	20041007	Apparatus and methods for in vivo imaging	600/312		Glukhovsky, Arkady
US 20040193029 A1	US- PGPUB	20040930	Measuring a gradient in-vivo	600/361	128/903; 600/364	Glukhovsky, Arkady
US 20040181155 A1	US- PGPUB	20040916	Device and method for in-vivo sensing	600/476	600/160; 600/302	Glukhovsky, Arkady
US 20040171915 A1	US- PGPUB	20040902	Method and apparatus for transmitting non-image information in an in vivo imaging system	600/160	600/117	Glukhovsky, Arkady et al.
US 20040138532 A1	US- PGPUB	20040715	Method for in vivo imaging of an unmodified gastrointestinal tract	600/176	600/179	Glukhovsky, Arkady
US 20040127785	US- PGPUB	20040701	Method and apparatus for size analysis in an	600/407		Davidson, Tal et al.

1

.

A1			in vivo imaging system			
US	US-	20040610	Device, system and	374/120		Glukhovsky,
20040109488	PGPUB		method for temperature			Arkady et
A1			sensing in an in-vivo			al.
			device			
US	US-	20040506	Device and method for	600/118		Glukhovsky,
20040087832	PGPUB		blocking activation of			Arkady et
A1			an in-vivo sensor			al.
US	US-	20040415	System and method for	600/109		Glukhovsky,
20040073087	PGPUB		controlling in vivo			Arkady et
A1			camera capture and			al.
			display rate			
US	US-	20040212	System and method for	348/809		Davidson,
20040027500	PGPUB		displaying an image			Tal et al.
A1			stream			
US	US-	20031120	Device and method for	600/300		Meron,
20030216622	PGPUB		orienting a device in			Gavriel et
A1			vivo			al.
US	US-	20031016	Method for	600/302		Glukhovsky,
20030195400	PGPUB		measurement of			Arkady
A1			electrical			
			characteristics of tissue			61.11. 1
US	US-	20030918	Device, system and	348/131	348/77	Glukhovsky,
20030174208	PGPUB		method for capturing			Arkady et
A1			in-vivo images with			al.
!			three-dimensional			
X I C	110	20020014	aspects	348/65		Davidson,
US	US-	20030814	System and method for	348/03		Tal et al.
20030151661	PGPUB		displaying an image stream			Tai et ai.
US US	US-	20030724	Device and method for	600/104		Raz, Dan et
20030139647		20030724	positioning an object in	000/104		al.
A1	1 GI OB		a body lumen			u1.
US	US-	20030626	System and method for	600/109	600/160; 600/172	Glukhovsky,
20030120130	PGPUB	20030020	maneuvering a device	000/109	000,100,000,172	Arkady et
A1	TOTOD		in vivo			al.
US	US-	20030626	Apparatus and method	348/77	348/65	Avni, Dov
20030117491	PGPUB		for controlling			et al.
A1	10100		illumination in an in-			
			vivo imaging device			<u></u>
US	US-	20030619	System and method for	600/407		Lewkowicz,
20030114742	PGPUB		controlling a device in			Shlomo et
Al			vivo			al.
US	US-	20030424	Motility analysis	424/9.1		Glukhovsky,
20030077223	PGPUB		within a			Arkady et
Al			gastrointestinal tract			al.
US	US-	20030306	System and method for	600/407		Lewkowicz,
20030045790	PGPUB		three dimensional			Shlomo et

A1			display of body lumens			al.
US	US-	20030306	Diagnostic device	348/61	375/240.01	Glukhovsky,
20030043263	PGPUB		using data compression			Arkady et
A1						al.
US	US-	20030227	Device and method for	600/593	977/833;	Lewkowicz,
20030040685	<b>PGPUB</b>		examining a body		977/835; 977/883	Shlomo et
A1			lumen			al.
US	US-	20030206	In vivo imaging device,	600/109	348/65	Glukhovsky,
20030028078	<b>PGPUB</b>		system and method			Arkady
A1						,
US	US-	20030123	Floatable in vivo	600/549		Lewkowicz,
20030018280	PGPUB		sensing device and			Shlomo et
A1			method for use			al.
US	US-	20030116	Method for in vivo	600/129		Iddan,
20030013938	PGPUB		delivery of autonomous	000/12/		Gavriel J. et
Al	10102		capsule			al.
US	US-	20030116	Device and method for	442/224	2/243.1; 2/455;	Glukhovsky,
20030013370	PGPUB	20050110	attenuating radiation		2/46; 2/69; 2/912;	Arkady
A1	I GI OD		from in vivo electrical		428/361;	' ii kuu j
AI			devices		442/227;	
			devices		442/228;	
					442/229;	
					442/232;	
					-	
					442/233;	
					442/234;	
					442/292;	
					442/343;	
					442/373;	
					442/374;	
					442/375;	
					442/376;	
		20021212		600/202	442/377; 442/378	01.11. 1
US	US-	20021219	Method for	600/302		Glukhovsky,
20020193669	PGPUB		measurement of			Arkady
A1			electrical			
			characteristics of tissue			
US	US-	20021128	Method and system for	600/476	128/923; 348/77	Adler,
20020177779	PGPUB		detecting colorimetric			Doron et al.
A1			abnormalities in vivo			
US	US-	20021121	Array system and	600/424	128/899;	Frisch,
20020173718	PGPUB		method for locating an		128/903;	Mordechai
Al			in vivo signal source		324/207.11	et al.
US	US-	20021121	System and method for	345/619		Meron,
20020171669	PGPUB		annotation on a moving		4.46	Gavriel et
A1			image			al.
US	US-	20021107	Induction powered in	607/62		Glukhovsky,
20020165592	PGPUB		vivo imaging device			Arkady et
Al						al.
US	US-	20021031	Method for timing	348/243	348/229.1;	Vni, Dov A.

•

20020158976 A1	PGPUB		control		348/297; 348/312	et al.
US 20020146834 A1	US- PGPUB	20021010	Device and method for in vitro detection of blood	436/66	422/57	Meron, Gavriel et al.
US 20020146368 A1	US- PGPUB	20021010	System and method for determining the presence of a substance in-vivo	424/1.49	424/9.6	Meron, Gavriel et al.
US 20020109774 A1	US- PGPUB	20020815	System and method for wide field imaging of body lumens	348/74	348/584; 382/128	Meron, Gavriel et al.
US 20020093484 A1	US- PGPUB	20020718	Method and system for use of a pointing device with moving images	345/163		Skala, Michael et al.
US 20020042562 A1	US- PGPUB	20020411	Immobilizable in vivo sensing device	600/361	128/903; 600/476; 600/547; 600/549	Meron, Gavriel et al.
US 20020032366 A1	US- PGPUB	20020314	Energy management of a video capsule	600/117	600/160	Iddan, Gavriel J. et al.
US 20010035902 A1	US- PGPUB	20011101	Device and system for in vivo imaging	348/76	348/207.99; 348/294; 348/65; 359/642; 600/101; 600/160; 600/167; 600/178	Iddan, Gavriel J. et al.
US 7022067 B2	USPAT	20060404	System and method for controlling in vivo camera capture and display rate	600/109	348/700; 600/160	Glukhovsky; Arkady et al.
US 7009634 B2	USPAT	20060307	Device for in-vivo imaging	348/76		Iddan; Gavriel J. et al.
US 6986738 B2	USPAT	20060117	System and method for maneuvering a device in vivo	600/109	600/114	Glukhovsky; Arkady et al.
US 6950690 B1	USPAT	20050927	Method for delivering a device to a target location	600/424	128/922; 382/128; 382/133; 600/117	Meron; Gavriel et al.
US 6944316 B2	USPAT	20050913	Motility analysis within a gastrointestinal tract	382/107	382/128; 600/117; 600/160	Glukhovsky; Arkady et al.
US 6934573 B1	USPAT	20050823	System and method for changing transmission from an in vivo sensing device	600/407	606/1	Glukhovsky; Arkady et al.

•

US 6934093 B2	USPAT	20050823	Optical system	359/708	348/65; 359/709; 359/728; 600/160	Kislev; Hanoch et al.
US 6904308 B2	USPAT	20050607	Array system and method for locating an in vivo signal source	600/424	606/2	Frisch; Mordechai et al.
US 6884213 B2	USPAT	20050426	Device and method for positioning an object in a body lumen	600/104		Raz; Dan et al.
US 6836377 B1	USPAT	20041228	Optical system	359/708	359/709	Kislev; Hanoch et al.
US 6764440 B2	USPAT	20040720	Energy management of a video capsule	600/109	348/76; 600/117; 600/118	Iddan; Gavriel J. et al.
US 6709387 B1	USPAT	20040323	System and method for controlling in vivo camera capture and display rate	600/109	348/399.1; 348/65; 600/118	Glukhovsky; Arkady et al.
US 6632171 B2	USPAT	20031014	Method for in vivo delivery of autonomous capsule	600/106	600/101; 600/104	Iddan; Gavriel J. et al.
US 6607301 B1	USPAT	20030819	Device and method for dark current noise temperature sensing in an imaging device	374/175	374/117; 374/121; 374/141; 600/109; 600/549	Glukhovsky; Arkady et al.
US 6584348 B2	USPAT	20030624	Method for measurement of electrical characteristics of tissue	600/547	600/300; 600/593	Glukhovsky; Arkady
US D469864 S	USPAT	20030204	Capsule with expanded membrane	D24/104		Meron; Gavriel et al.
US D464425 S	USPAT	20021015	Tapering capsule	D24/104		Meron; Gavriel et al.
US 6428469 B1	USPAT	20020806	Energy management of a video capsule	600/109	348/65; 348/82; 396/17; 455/100; 600/118; 600/160; 600/476	Iddan; Gavriel J. et al.
US D457948 S	USPAT	20020528	Concave capsule	D24/104		Meron; Gavriel et al.
US D457621 S	USPAT	20020521	Tapering capsule	D24/104		Meron; Gavriel et al.
US D457236 S	USPAT	20020514	Capsule with a handle	D24/104		Meron; Gavriel et

. .